

全进 Gold Award

建造業 Construction Industry



金門建築有限公司 軒尼詩道500號重建工程 Gammon Construction Limited Hennessy Centre Redevelopment

此重建工程的項目團隊於施工期間積極採用綠色及創新的建築方法,除了進行綠色採購及使用可持續性建築物料,更鼓勵循環再用及回收,以有效減少建築廢物。此外,團隊努力參與社區活動,並向公眾推廣綠色建築的好處。上述措施使該工程發展為可持續的環保建築項目。

The project team of Hennessy Centre Redevelopment proactively incorporates green and innovative measures throughout the construction period. Apart from green procurement and adoption of sustainable construction materials, recycling and reuse are encouraged which effectively reduce the amount of construction wastes. In addition, the project team participates in a number of community events and promotes the idea and advantages of green building to the public. All these measures help the project to achieve a high level of environmentally sustainable performance.



於圍街板上安裝通風機以改善工地週邊的空氣質素 Installation of ventilation fans along the hoarding to improve air quality outside the site



使用隔音屏障以減低噪音 Using noise barrier to reduce noise



建立綠化圍板 Establishment of Green Hoarding



使用噴霧系統以減少工地散發塵土 Using mist sprayer to reduce dust emission